

***** Dialog

Dialog eLink: [Order File History](#)

A functional wound coating material - comprises regenerated chitin-chitosan cellulose mixed fibre prepd. by wet spinning.

Patent Assignee: KOYO CHEM KK; OMI KENSHI KK

Inventors: ASAMI T; HIROTA Y; OTSUKI T

Patent Family (1 patent, 1 country)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 10151184	A	19980609	JP 1996330432	A	19961125	199833	B

Priority Application Number (Number Kind Date): JP 1996330432 A 19961125

Patent Details

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
JP 10151184	A	JA	4	0	

Alerting Abstract: JP A

A functional wound coating material consisting of a regenerated chitin/chitosan cellulose mixed fiber itself prepd. from a mixed viscose prepd. by mixing chitin/chitosan viscose with cellulose viscose in an optional ratio by the usual wet spinning method for viscose artificial fiber, in the form of cotton applicable on the skin ulcer surface or a cloth prepd. from said cotton or a knit cloth or a nonwoven cloth.

ADVANTAGE - The material has a high biocompatibility.

International Patent Classification

IPC	Level	Value	Position	Status	Version
A61K-0031/715	A	I	L	R	20060101
A61L-0015/16	A	I	F	R	20060101
A61P-0003/00	A	I	L	R	20060101
A61K-0031/715	C	I	L	R	20060101
A61L-0015/16	C	I	F	R	20060101
A61P-0003/00	C	I	L	R	20060101

Original Publication Data by Authority

Japan

Publication Number: JP 10151184 A (Update 199833 B)

Publication Date: 19980609

****FUNCTIONAL WOUND PROTECTIVE MATERIAL****

Assignee: OMI KENSHI KK (OMIK-N) KOYO CHEM, KK (KOYO-N) OMIKENSHEI CO LTD

Inventor: HIROTA YUTAKA OTSUKI TORU ASAMI TAKASHI

Language: JA (4 pages, 0 drawings)

Application: JP 1996330432 A 19961125 (Local application)

Original IPC: A61K-31/73(-) A61L-15/16(A)

Current IPC: A61K-31/715(R,A,I,M,JP,20060101,20051220,A,L) A61K-31/715

(R,I,M,JP,20060101,20051220,C,L) A61L-15/16(R,I,M,JP,20060101,20051220,A,F) A61L-15/16

(R,I,M,JP,20060101,20051220,C,F) A61P-3/00(R,I,M,JP,20060101,20051220,A,L) A61P-3/00

(R,I,M,JP,20060101,20051220,C,L)

Derwent World Patents Index

© 2008 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 8833840